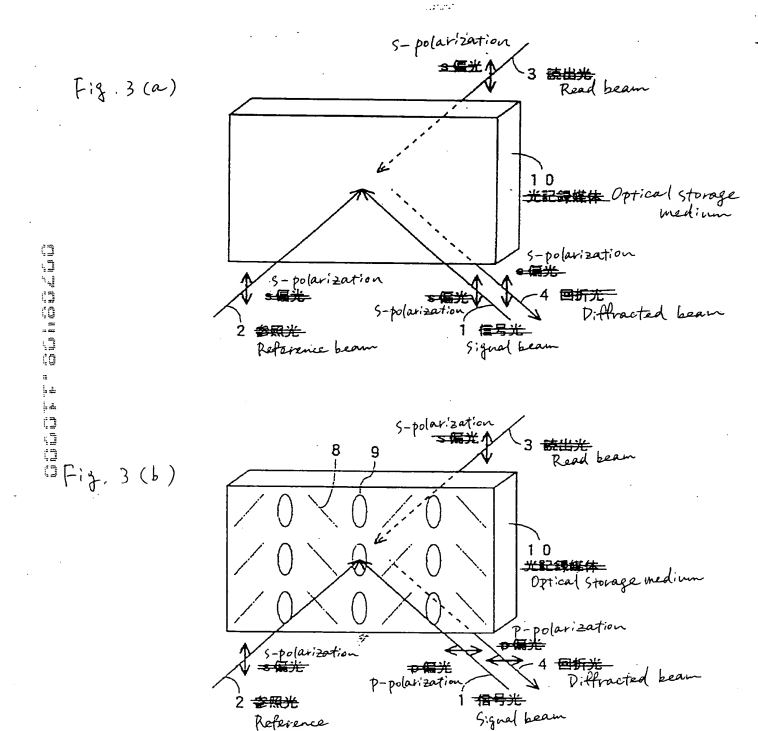
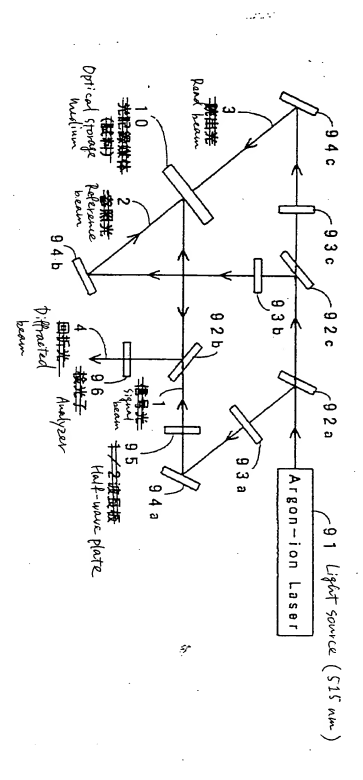
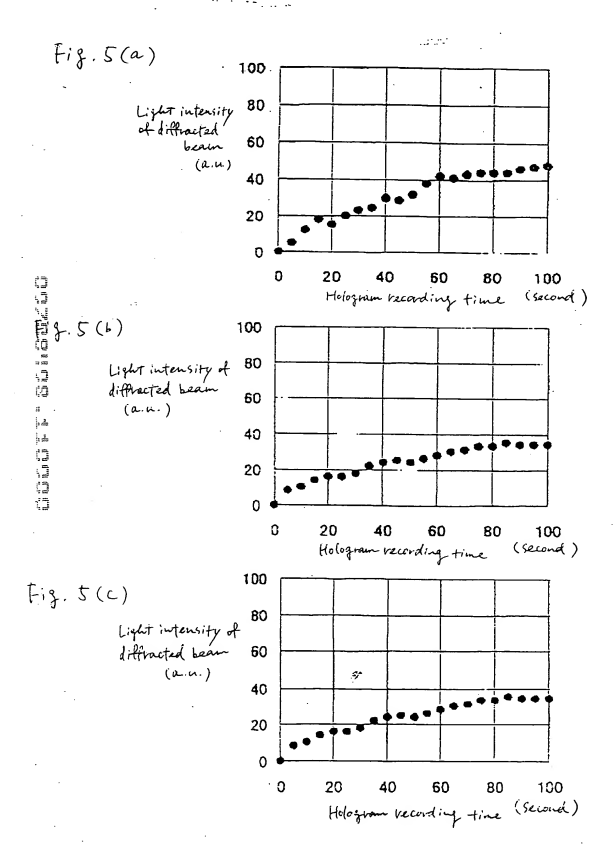


Polarization - sensitive number 傷光底応層 Fig. 1 (a) Optical Storage medium Reference bear 2 Transparent substrate: 2 (10) 1(b) Fig. 2 (b)



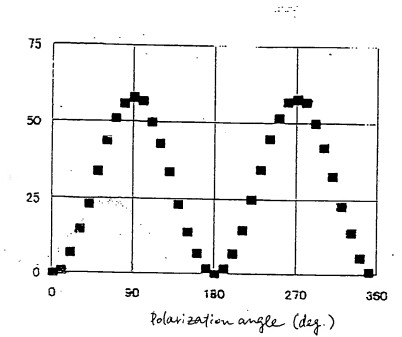
Reference beam



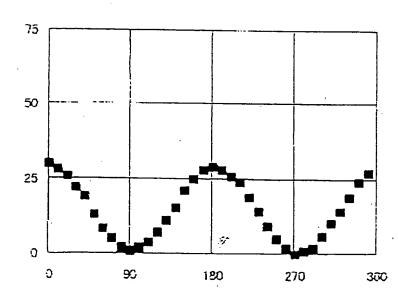




Light intensity (a.u.)



Chilly of the state of the stat



Polarization angle (deg.)

Light intensity

(a.u.)

20

10

e

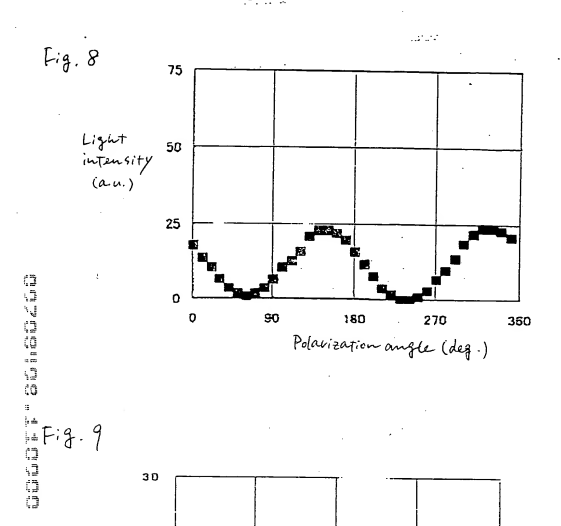
90

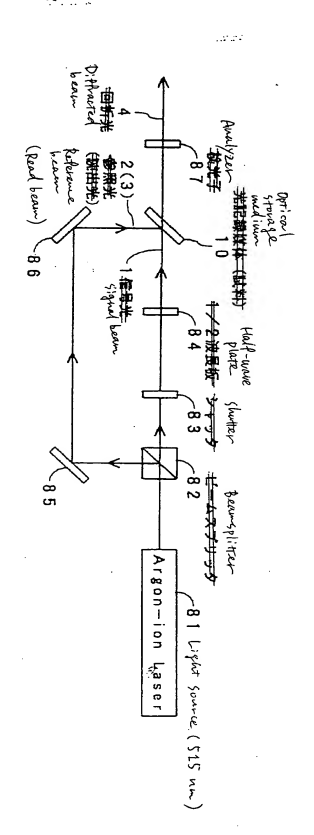
270

Polarization angle (deg.)

3 8 0

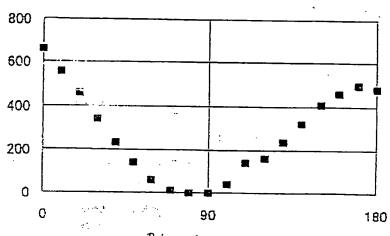
180





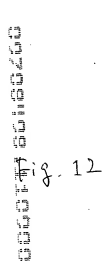


Light; utensity
(a.v.)

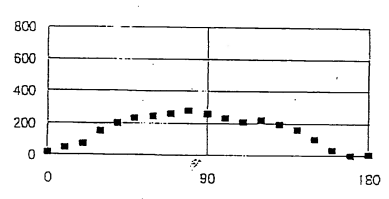


Polarization angle (deg.)

.:: :::

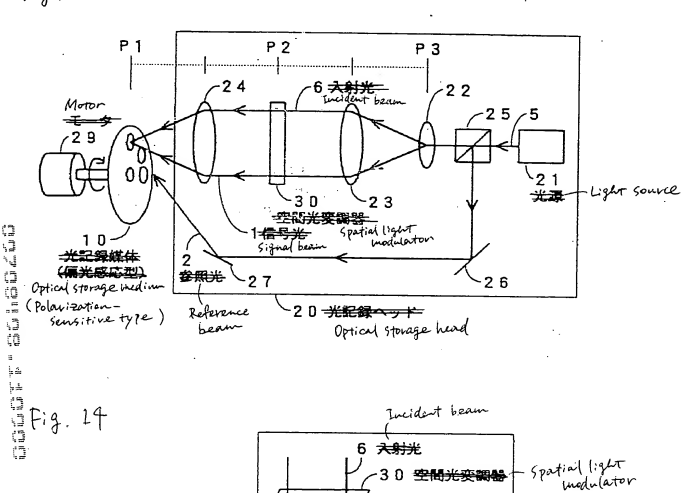






Polarization angle (deg.)

Fig. 13



. .: .: :

Theident beam

6 天射光

3 D 空間光安調整 Spatial light modulator modulator

1 相写光

2 4

Reference beam

2 空間光

2 0

光記録性

Optical Storage head

(Polarization - Sensitive type)

. Spatial light modulator

30 空間光変調器

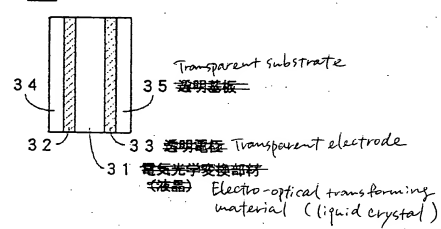


Fig. 16

1.... 1.... 1.... 1.... 1.... 1.... 1.... 1.... 1.... 1.... 1.... 1.... 1.... 1.... 1.... 1.... 1.... 1...

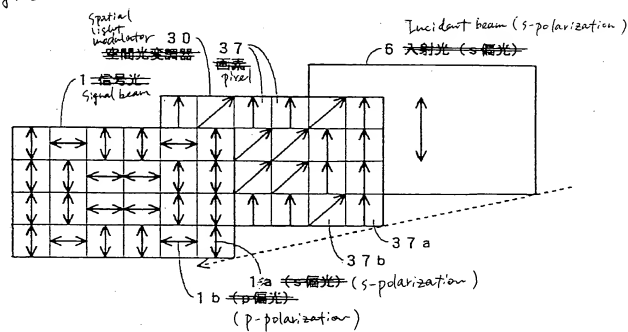
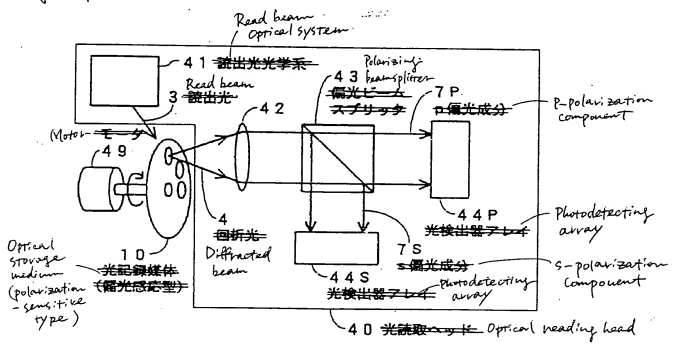
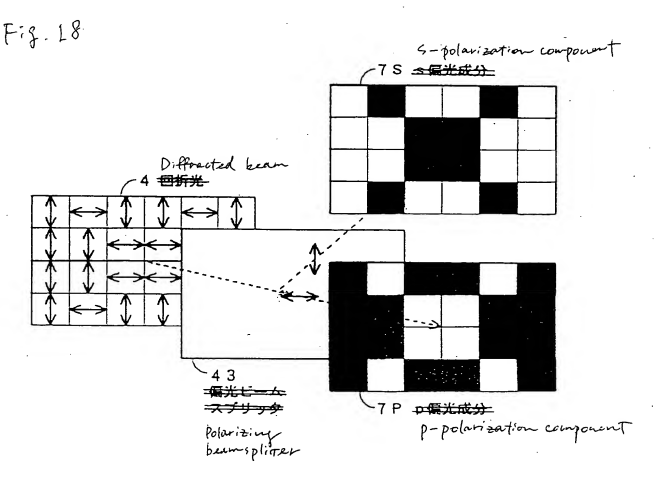
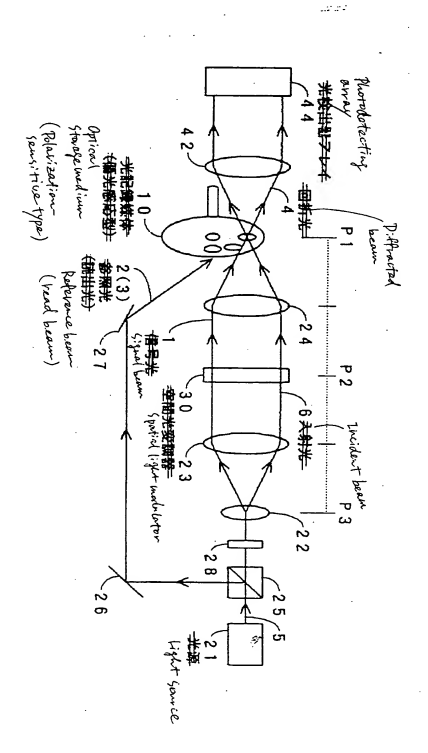


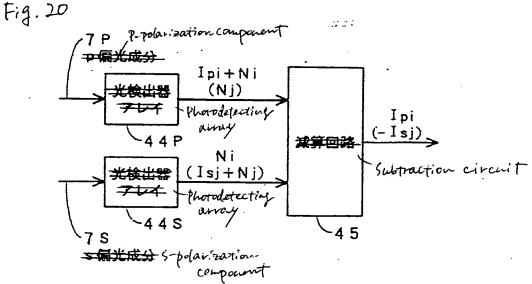
Fig. 17

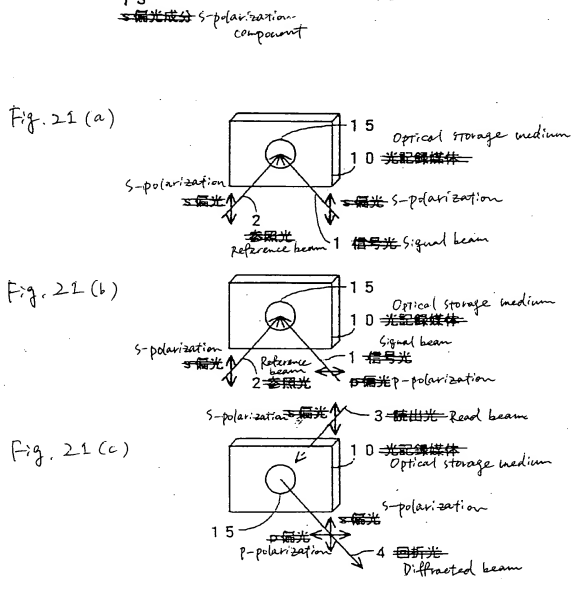


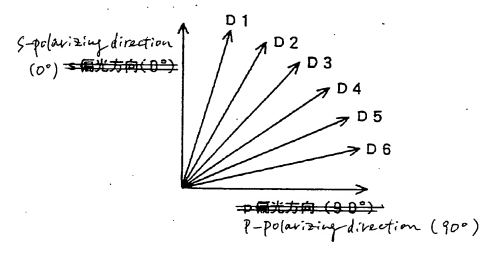




L. 8. 18

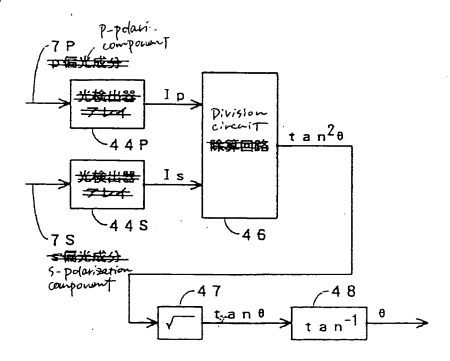


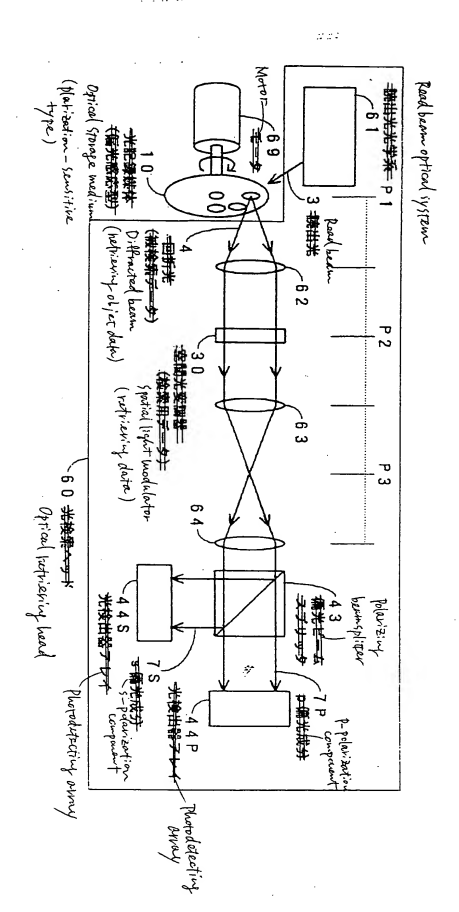




.....

Fig. 23





the property of the property o

